

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Steven T. Kirsch

PATENT APPLICATION

Serial No.: 08/927,022

Group Art Unit: 2771

Filed: September 10, 1997

Examiner: C. Rones

For: DOCUMENT RETRIEVAL SYSTEM WITH ACCESS CONTROL

11/Amd+CN/ext & thin

Amendment

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

RECEIVED
SEP -7 2000
TECH CENTER 2700

In response to the Office action mailed May 9, 2000, please amend the above-identified application as follows:

In the claims:

Please amend claims 1, 2 and 4 as follows:

1. (three times amended) A document retrieval system with access control for a search engine capable of searching documents distributed over web servers in an electronic network comprising,

one or more web servers having electronic versions of documents <u>said documents each having a security level, with each document</u> available by request,

a search engine having access to [access control lists for] <u>all</u> documents on the web servers, the <u>documents</u> <u>associated with an</u> access control list linking [authorized] <u>the security level of</u> users with [all] <u>the security level of</u> documents on the web servers, with the web servers screening the search results with the access control list to determine the documents for which a user performing a search has access.

31/70/1000 REDURK G0000010 03927022

540.30 23